

User Manual for D9400 D9410 Series Digital-Control Color Monitor

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> Revision ORG/E11004 D9400 User manual Date 2-10-06

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Picture Tube.

- Size: 27V Regular and Flat size to customer requirement
- Dot Pitch: .83mm

Signal Input.

- Video Input: Analog, Positive Signal 4/2.2Volts CGA (0.7V p-p)VGA
- Horizontal Sync: TTL Level, Positive or Negative Pulse
- Scanning: 15.75 KHz-50KHz
- Vertical Input: TTL Level, Positive or Negative pulse
- Scanning: 40-100Hz

Power Supply.

- Power Input: 90-240 VAC, 50/60Hz
- Fuse Rating: 250V, 3.15A
- Power Consumption

Normal: less than 150W

OSD (On Screen Display) Control:

Operating Temperature: 0°C - 55°C

Operating Humidity: 10% - 90% (Noncondensing)

Net Weight: 17kg (37lbs) Standard frame

TECHNICAL FEATURES:

Microprocessor control with OSD (On screen display menu).

Microprocessor recognizes the input computer signal and signal output from the customer control board connected to the main board by a flat cable.

Universal AC Input Voltage.

Power supply operates on 90-240 VAC at 60/50Hz for use all over the world.

A (NO SIGNAL IN) message is displayed on the screen if no signal is present at the signal-input cable while the monitor is powered on.

Control panel.

If you require different display characteristics other than the factory mode presets of size, position, color settings, use the control panel to program it to your requirements in each resolution mode. These adjusted settings are kept in memory even if you change resolution mode or turn off the monitor.

FEATURES:

I²C BUS control.

The monitor is designed with I^2C BUS control for simplifying the circuitry. Automatic mode recognition of preset factory modes No control pots to wear out

SET UP:

Setting up your monitor is easy. All you have to do is make a few simple connections and adjustments. The procedure is as follows:

START UP:

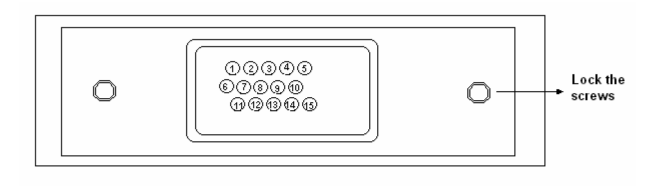
Your monitor starts up automatically when you insert the power plug to power source.

Signal Cable Connection.

Connect the 15pin-signal cable to the source and lock both screws to ensure that the monitor is properly grounded.

D type 15pin connector:

PIN NO.	DESCRIPTION	PIN NO.	DESCRIPTION
1	VIDEO RED	9	N.C.
2	VIDEO GREEN	10	GROUND
3	VIDEO BLUE	11	N.C.
4	N.C.	12	SDA
5	N.C.	13	HOR-SYNC
6	VIDEO RED GROUND	14	VER-SYNC
7	VIDEO GREEN GROUND	15	SCL
8	VIDEO BLUE GROUND		



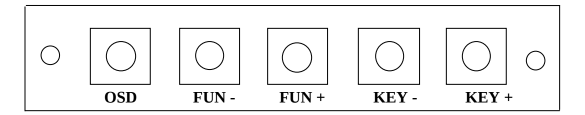


CONTROLS AND ADJUSTMENTS:

There are fiver switches on the control panel. The adjustable controls allow the best display status for individual requirements.

1.0 Key Function.

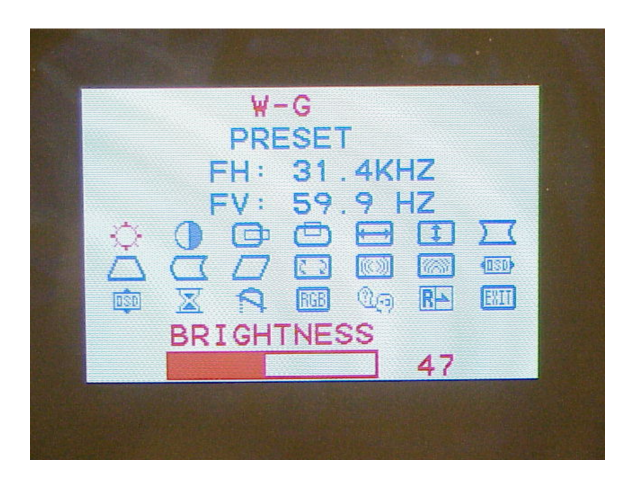
- 1. OSD / EXIT OSD – Call the Main-Menu OSD
- 2. FUN -/ FUN +
 When the Main-Menu is displayed, you can select each function using these keys
- 3. KEY / KEY + When the Sub-Menu is displayed, you can change the amplitude of The selected function of the screen using these keys.



USER O.S.D. CONTROL

Location	Adjustment Method	Function	
		Brightness	
		Contrast	
		Horizontal Position	
CUSTOMER	OSD CONTROL	Vertical Position	
CONTROL		Horizontal Size	
PCB		Vertical Size	
		Side Pincushion	
		Trapezoid	
		Pin Balance	
		Parallelogram	
		OSD Time	
		Degauss	
		RGB screen Color	
Main PCB	VR control: VR501, VR601	H Size -H-Cen, Fil, B+ Adj - Focus	
Factory Adjusted	VR202,VR201 FBT	and Screen	

* Note: (Factory adjusted and epoxyed VR501 VR601) (Hot melted screen FBT)
OSD User Controls

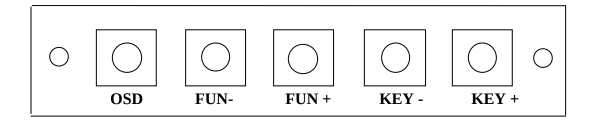


A. ADJUSTMENT PROCEDURE . BRIGHTNESS ADJUSTMENT

- 1) Press the "OSD" key The Main-Menu OSD will come up as pictured above.
- 2) Search "BRIGHTNESS" sub-menu using "+ or FUN" key on the Main-Menu OSD.
- 3) The "BRIGHTNESS" OSD color changes from blue to red.
- 4) Adjust Brightness as much as you want using "+ or -" key.
- 5) After finishing the Brightness adjust, press the "OSD" key. The "OSD" will Disappear. The new Brightness value will be saved automatically.
- 6) If you want to adjust other functions (sub-menu), search the function using "+ or -" keys, and then repeat the same procedures of steps 2-5. See next page.
- 7) Press the "OSD" key again to finish adjustments and the OSD will disappear. If no action is taken in the OSD, the menu will disappear by itself.



OTHER "OSD" ADJUSTMENTS



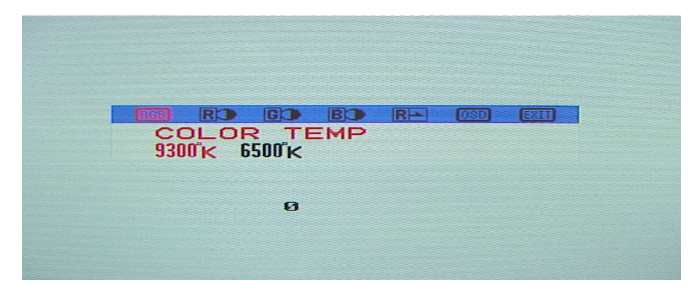
OSD MENU AND USER FUNCTIONS.

•	CONTRAST - PICTURE CONTROL	ADJUSTMENT	SAME ABOVE
•	H. POSITION - SCREEN POSITION	ADJUSTMENT	SAME ABOVE
•	V. POSITION - SCREEN POSITION	ADJUSTMENT	SAME ABOVE
•	H. SIZE - SCREEN SIZE	ADJUSTMENT	SAME ABOVE
•	V. SIZE - SCREEN SIZE	ADJUSTMENT	SAME ABOVE
•	PINCUSHION - SCREEN GEOMETRY	ADJUSTMENT	SAME ABOVE
•	TRAPEZOID - SCREEN GEOMETRY	ADJUSTMENT	SAME ABOVE
•	PIN BALANCE (BOW)- SCREEN GEOMETRY	ADJUSTMENT	SAME ABOVE
•	PARALLEL - SCREEN GEOMETRY	ADJUSTMENT	SAME ABOVE
•	TILT - SCREEN ROTATION	ADJUSTMENT	SAME ABOVE
•	HORIZONTAL MOIRE	OPTIONAL	FUNCTION
•	VERTICAL MOIRE	OPTIONAL	FUNCTION
•	OSD - HORIZONTAL POSITION	ADJUSTMENT	SAME ABOVE
•	OSD - VERTICAL POSITION	ADJUSTMENT	SAME ABOVE
•	OSD - TIME	ADJUSTMENT	SAME ABOVE
•	DEGAUSS - SCREEN COLOR PURITY	ADJUSTMENT	SAME ABOVE
•	COLOR SCREEN - COLOR PREFERENCE	ADJUSTMENT	SEE NEXT PAGE
•	LANGUAGE - OSD LANGUAGE The menu is available in NINE POPULAR languages	ADJUSTMENT	SEE NEXT PAGE
•	RECALL - RECALL FACTORY ADJUSTMENTS When the "RECALL" key is pressed, all user's adjust factory values.	ADJUSTMENT tment values are ch	SEE ABOVE anged to the



COLOR SUBMENU RGB

SCREEN COLOR - COLOR PREFERENCE



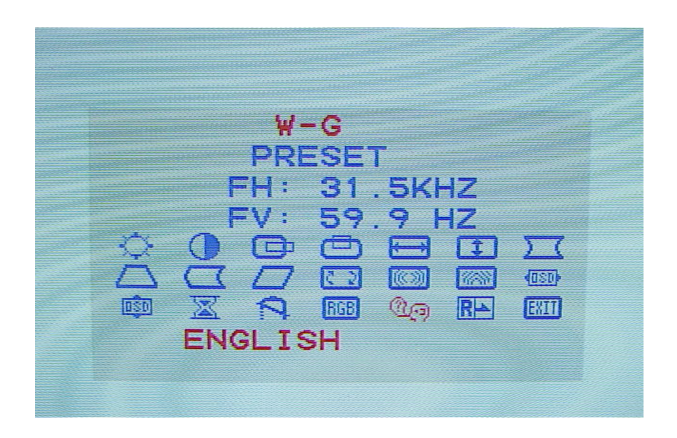
• COLOR ADJUSTMENT. Factory preset.

COLOR 1 - 9300°K: X=0.285, Y=0.293 COLOR 2 - 6500°K: X=0.312, Y=0.329

COLOR ADJUSTMENT - USER PREFERENCE

- 1) Press the "OSD" button to show the Main-Menu OSD.
- 2) Search the "RGB ICON" sub-menu by using "+ or Key" key on the Main-Menu OSD.
- 3) SELECT the "RGB" by pressing "+ Key". The color Sub-Menu OSD appears as Shown by the figure below. RGB BOX WILL BE FLASHING RED.
- 4) Press "+ or- KEY" to select COLOR 1 (Cool color) or COLOR 2 (Warm color) Press "+ or FUN" to select "RED", "GREEN" or "BLUE" for adjustment to the User's preference. The "+ or- KEYS" will adjust the selected RED, GREEN, BLUE Color on the viewing screen. The selected item will change the OSD color and the White Screen from white to the users preference.
- 5) The box labeled R→ Will return the changed settings to the factory preset values if desired
- 6) Using the "+ or- KEY" to select the "OSD" box will return the main menu. Using the "+ or- KEY" to select the "EXIT" box will turn off the menu. (Exit and save. Save is automatic)

LANGUAGE - USER PREFERENCE



LANGUAGE SELECTION - USER PREFERENCE

- 1) Press the "OSD" button to show the Main-Menu OSD.
- 2) SELECT the "LANGUAGE ICON" by pressing "+ FUN" Key. The language Sub-Menu OSD appears as Shown by the figure above. The language BOX WILL BE FLASHING RED.
- 3) Press "+ or KEY" to select one of the desired languages for the users Preference. This menu is available in nine languages.
 - 4) Press the "OSD" button to turn off the Menu (OSD).

 If no action is taken in the OSD, the menu will disappear by itself.

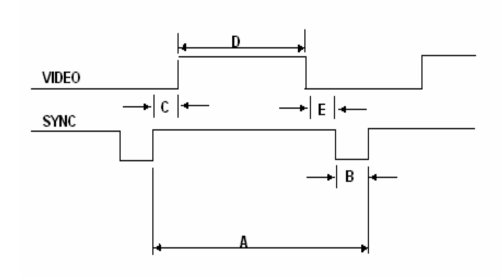
 (Exit and save. Save is automatic)



TIMING CHART:

5 Standard Factory Pre-Set Timing Modes.

Can be set to any customer requirement of 15.75-40Khz hor and 40-100Hz vert.



Timing shown is based on 801GC/GX signal generator

HORIZONTAL	CGA 640X240	MID- RES 773X384	Mode 3 640X480 VGA_M3	Mode4 720X400 VGA_2	Mode 5 800X600 VG900602
Scan freq.	15.725kH	24.394kHz	31.469kHz	31.469Khz	37.879KHz
scan per.	63.594us	41.00us	31.777us	31.777us	26.00us
sync pulse	4.688us	3.00us	3.813us	3.813us	3.200us
front porch	2.187us	2.910us	0.636us	0.636us	1.000us
active vid.	50.00us	30.690us	25.422us	25.422us	20.000us
back porch	6.719us	4.440us	1.906us	1.906us	2.200us
sync polarity	(-)	(-)	(-)	(-)	(+)
VERTICAL					
Vert. scan freq.	60.018Hz	57.534Hz	59.941Hz	70.087Hz	60.317Hz
scan per.	16.662ms	17.384m	16.683ms	14.268ms	16.579ms
sync pulse	0.191ms	0.164ms	0.064ms	0.064ms	0.106ms
front porch	0.190ms	0.451ms	0.318ms	0.318ms	0.02ms
active vid.	15.263ms	15.621ms	15.253ms	12.711ms	15.840ms
back porch	1.018ms	1.148ms	1.048ms	1.048ms	0.607ms
sync polarity	(-)	(-)	(-)	(+)	(+)

Lee



